DERWENT-ACC-NO:

1994-331493

DERWENT-WEEK:

199441

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TITLE:

Toothed **belt** - has lateral pin over each tooth between

longitudinal cord element and spiral spring reinforcing

element

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PATENT-ASSIGNEE: BELO POLY[BEPO]

PRIORITY-DATA: 1991SU-4913774 (February 25, 1991)

PATENT-FAMILY:

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MAIN-IPC

SU 1820089 A1

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INT-CL (IPC): <u>F16G001/28</u>, F16G005/00

ABSTRACTED-PUB-NO: SU 1820089A

BASIC-ABSTRACT:

Toothed <u>belt</u> comprises carrier element in the form of a wound <u>cord</u> (2), and elastic base (3) with <u>teeth</u> (4) which have lateral <u>spiral</u> spring reinforcing elements (5) and cylindrical pins (6) in them. The <u>spiral</u> springs (5) are mounted in such a way that the <u>cord</u> (2) elements lie tangentially between the windings of the <u>spiral</u> springs (5), which lie tangentially to the working surface of the <u>teeth</u> (4).

USE/ADVANTAGE - As a flat toothed drive **belt**, increases reliability and longevity by increasing tooth strength. Bul.21/7.6.93

CHOSEN-DRAWING: Dwg.1,2/7

TITLE-TERMS: TOOTH **BELT** LATERAL PIN TOOTH LONGITUDE **CORD** ELEMENT **SPIRAL**

SPRING

REINFORCED ELEMENT

DERWENT-CLASS: Q64

SECONDARY-ACC-NO:

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